issn 1868-3207 Vol. 12 • Issue 2/2011

11012115 international magazine of Oral implantology



special

Back to the egg: An evidence-based endo-implant algorithm (Part II)

A simplified method for the removal of cemented implant prosthetics

DGZI's 41st International Annual Congress celebrated in autumn in Cologne



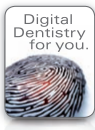
Take diagnostics and planning to the next level.



Maximize treatment safety and predictability.

Enhance quality and efficiency through digital diagnostics.

Enjoy planning flexibility for optimized function and esthetics.



It's called NobelClinician Software. You can diagnose and plan treatments with a new level of predictability and safety. Enhance your diagnostics with combined 2D and 3D views and optimize implant placement based on patient anatomy and prosthetic needs. Using NobelClinician Software, you can collaborate with your treatment partners through the integrated NobelConnect functionality and present treatment

options to your patients. In addition, you have the option to complete the digital path with the proven guided surgery concept NobelGuide. When you partner with Nobel Biocare, a pioneer in digital dentistry, you benefit from proven technology that ensures superior function and natural-looking esthetics. Their smile, your skill, our solutions.

nobelbiocare.com/digital

